

Arboricultural Impact Assessment

Site Location 41 Wyadra Avenue, Freshwater NSW

Prepared 10th April 2025

Client

Hall and Hart

Prepared by: DJD Tree Consultancy

Revision: A

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1.0 EXECUTIVE SUMMARY

This report was commissioned by Hall and Hart to accompany the Development Application for 41 Wyadra Avenue, Freshwater. The aim of the report is to provide an assessment of thirty-nine (39) trees, shrubs and fruit trees located on site, neighbouring and Council allotments that may be impacted by the proposed development.

The report collates and presents information collected on Friday 2nd August and Thursday 12th September 2024. The tree data is outlined in Section 5: Tables 1, 2, 3; also see Appendix E: Tree Locations /Photos.

The site 41 Wyadra Avenue, Freshwater is located within the Northern Beaches Council LGA and is zoned for residential land use. The current plantings on site are a mixture of native and exotic species.

The proposed report considers the removal of thirty-two (32) trees, including exempt species, shrubs, hedges and fruit trees on site and retention of one (1) palm tree on site, two (2) trees and a hedge on neighbouring allotments and two (2) trees on Council allotment.

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10th April 2025

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Reference: DA- 41 Wyadra

Arboricultural Impact Assessment:

41 Wyadra Road Freshwater NSW

2.0 INTRODUCTION

This report has been prepared by DJD Tree Consultancy on behalf of Hall and Hart. The site and general growing environment of the subject trees were inspected and evaluated by the Author on 2nd August and 12th September 2024.

The site is subject to a Development Application and this report, and any works recommended herein, that require approval from the consenting authority are provided to form part of that development application and its consent conditions. The Tree Location (Appendix E) and Tree Protection Plan (Appendix F) are to be included into and used in conjunction with the approval for the site.

The aims and objectives of this report are to detail and comply with the tree protection requirements specified in AS4970 (2009) *Protection of trees on development sites* to identify and assess the condition of the subject tree/s; determine the impact of development on the subject tree/s; provide recommendations for retention or removal of the subject tree/s; provide specifications for protection of tree/s to be retained. The information in this report is intended to provided tree management and protection through all stages of development.

3.0 AIMS & OBJECTIVES

3.1 *Aims*

Detail the condition of the tree/s on the site or on adjoining sites where such tree/s may be affected by the proposed works, by assessment of individual specimens or stands, and indicate remedial works or protection measures for their retention in a safe and healthy condition, or a condition not less than that at the time of initial inspection for this report, or in a reduced but sustainable condition due to the impact of the development but ameliorated through tree protection measures able to be applied, and will consider the location and condition of the trees in relation to the proposed building works, or recommend removal and replacement where appropriate.

Provide as an outcome of the assessment, the following: a description of the tree/s, observations made, discussion of the effects the location of the proposed building works may have on the tree and makes recommendations required for remedial or other works to the tree, if and where appropriate.

Determine from the assessment a description of the works or measures required to ameliorate the impact upon the tree to be retained, by the proposed building works or future impacts the tree may have upon the new building works if and where appropriate, or the benefits of removal and replacement if appropriate for the medium to long term safety and amenity of the site.

3.2 Objectives

Assess the condition of the subject tree/s.

Determine impact of development on the subject tree/s.

Provide recommendations for retention or removal of the subject tree/s.

3.3 Documentation

The following documents were received and have been reviewed as part of this report.

Documentation	Author	Date
Architectural Plans	Hall and Hart	Revision: D
		Date: 10/03/2025
Stormwater	ALW Design- Civil Engineering	Issue: A
	Consultants	Date: 01/02/2025
Survey Plan	Intrax Land	Revision: A
		Date: 25/06/2024
Exempt Trees Species List	Northern Beaches Council	2021

4.0 METHODOLOGY

- **4.1** The method of assessment of tree/s is applied from the ongoing knowledge and development of the author and considers but is not confined to:
 - Tree health and subsequent stability, both long and short term
 - Sustainable Retention Index Value (S.R.I.V.) © IACA 2009)
 - Amenity values
 - Significance
- 4.2 This assessment is undertaken using a standard tree assessment criterion for each tree based on the values above and is implemented as a result of at least one comprehensive and detailed site inspection.
- 4.3 In this report the dimensions of the tree recorded by the author for the trunk diameter at breast height (DBH) measurement is calculated at 1.4m above ground from the base of the tree. Where a tree is trunkless or branches at or near ground such as a mallee formed tree, an average diameter is determined by recording the radial extent of the stem mass at its narrowest and widest dimensions, adding the two dimensions together and dividing them by 2 to record an average.
- 4.4 Crown spreads are expressed as length by breadth measurements to accurately record their dimensions. Where appropriate, *crown spread orientation* is described along the length of the crown spread e.g. North/South, or as *radial* if the crown is distributed at an approximately even radius from the trunk e.g. 6x6m.

4.5

- Tolerance of individual species to disturbance,
- Geology e.g. physical barriers in soil, floaters, bedrock to surface
- Topography e.g. slope, drainage,
- Soil e.g. depth, drainage, fertility, structure,
- Microclimate e.g. due to landform, exposure to dominant wind,
- Engineering e.g. techniques to ameliorate impact on trees such as structural soil, lateral boring,
- Construction e.g. techniques to ameliorate impact on trees such as pier and beam, bridge footings, suspended slabs
- Arboriculture e.g. exploration trenches to map location of roots,
- Physical limitations existing modifications to the environment and any impact to tree/s by development e.g. property boundaries, road reserves, previous impact by excavation in other directions, soil level changes by cutting or filling, existing landscaping works within close proximity, modified drainage patterns

5.0 TREE ASSESSMENTS

5.1 <u>Table 1</u>

Trees numbered in accordance with survey provided.

Tree No.	Genus &Species Common Name	Age Y – Yong M-Mature O- Overmature	Condition G- Good F- Fair P- Poor D- Dead	Branch Bark Included	Canopy Orientation Sy- Symmetrical Asy- Asymmetrical	Trunk Diameter (DBH- 1.4 m above ground level in mm)	Height X Spread N-S/W-E (in metres)	Tree Vigour L- Low G- Good D- Dormant	SRIV Sustainable Retention Index Value SULE Safe Useful Life Expediency
1	Lophostemon confertus Brush Box	M	F	Yes	Asy	640	8 x 10(N-S) 8(W-E)	G	MGVF9
		Single mature	street tree loc	ated at front of	43 Wyadra Aven	ue: good cond	ition.		
2	Syzygium species	М	F	No	Sy	N/A	4 x 1(N-S) 1(W-E)	G	MGVF9
	Lilly Pilly		tree located o	n neighbouring	allotment 43 Wy	adra Avenue: f	air condition.	1	
3,5,8 10,13	Murraya panicultata	М	F	No	Sy	N/A	3.5 x 8(N-S) 1(W/E)	G	
15,18 21,23 27	Murraya		hedge located sification – Nor		radra Avenue: god Council	od condition.	1		1
4	Dead Tree		D			N/A			
		Dead at time	of inspection, n	I o identifying fo	liage present.	<u> </u>			1
6	Liquidambar styraciflua	Y	F	No	Sy	130	7 x 2(N-S) 2(W-E)	G	YGVF8
	Sweet Gum	Single young tree located on site 41 Wyadra Avenue. Exempt Species – Northern Beaches Council							
7	Liquidambar styraciflua Sweet Gum	Y	F	No	Sy	120	7 x 1(N-S) 1(W-E)	G	YGVF8
		Single young tree located on site 41 Wyadra Avenue. Exempt Species – Northern Beaches Council							
9	Callistomen viminalis	М	Р	No	Asy	245	9 x 2(N-S) 5(W-E)	L	MLVP2
	Weeping Bottlebrush	Single mature	tree located o	l n site 41 Wyad	lra Avenue: poor	condition.			46
11	Liquidambar styraciflua	Y	F	No	Sy	050	9 x 1(N-S) 1(W-E)	G	YGVF8
	Sweet Gum	Single young tree located on site 41 Wyadra Avenue Exempt Species – Northern Beaches Council							Jb
12	Callistomen citrinus	Y	F	Yes	Asy	160 120/110	5 x 5(N-S) 4(W-E)	G	YGVF8
	Crimson Bottlebrush	Single mature tree located on site 41 Wyadra Avenue: fair condition.							5b
14	Callistomen viminalis	M	M	Yes	Asy	210	10 x 7(N-S) 4(W-E)	G	MGVF9
	Weeping Bottlebrush	Single mature	tree located o	l n site 41 Wyad	ra Avenue: fair co	l ondition; <i>slightl</i>	y leaning to sou	l uth.	2b
16	Livistona australis	М	G	No	Sy	N/A	12 x 6(N-S) 6(W-E)	G	MGVG10
	Cabbage Tree Palm	Single mature	palm tree loca	ted on site 41	 Wyadra Avenue:	l good conditior	1.		2b

Tree No.	Genus &Species Common Name	Age Y – Yong M-Mature O- Overmature	Condition G- Good F- Fair P- Poor D- Dead	Branch Bark Included	Canopy Orientation Sy- Symmetrical Asy- Asymmetrical	Trunk Diameter (DBH- 1.4 m above ground level in mm)	Height X Spread N-S/W-E (in metres)	Tree Vigour L- Low G- Good D- Dormant	SRIV Sustainable Retention Index Value SULE Safe Useful Life Expediency
17	Cinnamomum camphora Camphor laurel	М	F	Yes	Sy	300	13 x 4(N-S) 5(W-E)	G	MGVF9 4e
	Campilor laurer			n site 41 Wyad n Beaches Co	ra Avenue: fair co uncil.	ondition			
19	Leptospermum petersonii	Y	G	No	Asy	075	4.5 x 1(N-S) 1(W-E)	G	YGVF8 5a
	Tea Tree	Single young	tree located on	site 41 Wyadra	a Avenue: poor c	ondition			ou
20	Brachychiton acerifolius	Y	F	No	Asy	080	4.8 x 1(N-S) 1(W-E)	G	YGVF8
	Illawarra Flame Tree			site 41 Wyadra n Beaches Co	l a Avenue: fair co u <mark>ncil.</mark>	ndition		1	Ja
22	Liquidambar styraciflua	Y	F	No	Sy	075	6 x 1(N-S) 1(W-E)	G	YGVF8
	Sweet Gum		ies – Northeri	site 41 Wyadra Beaches Co	uncil		<u>l</u>	1	OD
24	Liquidambar styraciflua	М	F	Yes	Sy	420	13 x 7(N-S) 7(W-E)	G	MGVF9 4e
	Sweet Gum	Single mature tree located on site 41 Wyadra Avenue. Exempt Species – Northern Beaches Council.							
25	Liquidambar styraciflua	Y	F	No	Sy	075	7 x 3(N-S) 2(W-E)	G	YGVF8
	Sweet Gum			site 41 Wyadra Beaches Co					1 00
26	Musa acuminata Banana Tree								
				ed on site 41 W	/yadra Avenue: g uncil.	ood condition.			
28	Ligustrum lucidum	М	F	No	Asy	N/A	7 x 2(N-S) 3(W-E)	G	MGVF9
	Broad- leaved Privet	Exempt Spec	ies – Northeri	n Beaches Co	ra Avenue: fair co uncil. f Primary Industri		•	•	•
29	Ligustrum lucidum	M	F	No	Sy	N/A	7 x 4(N-S) 4(W-E)	G	MGVF9
	Broad- leaved Privet	Single mature tree located on site 41 Wyadra Avenue: fair condition. Exempt Species – Northern Beaches Council. Profile on NSW Weed Wise (Department of Primary Industries)							
30	Musa acuminata Banana Tree			,					
				ed on site 41 W	/yadra Avenue: g	ood condition.	•	•	•
31	Musa acuminata Banana Tree								
				ed on site 41 W	l /yadra Avenue: g uncil.	ood condition.			

Trees numbered in accordance with survey provided.

Tree No.	Common Name	Age Y – Yong M-Mature O- Overmature	Condition G- Good F- Fair P- Poor D- Dead	Branch Bark Included	Canopy Orientation Sy- Symmetrical Asy- Asymmetrical	Trunk Diameter (DBH- 1.4 m above ground level in mm)	Height X Spread N-S/W-E (in metres)	Tree Vigour L- Low G- Good D- Dormant	SRIV Sustainable Retention Index Value SULE Safe Useful Life Expediency	
32	Musa acuminata Banana Tree									
				ed on site 41 W n Beaches Co	/yadra Avenue: g u ncil.	ood condition.				
33	Cinnamomum camphora	Y	F	No	Sy	080	7 x 1(N-S) 1(W-E)	G	YGVF8	
	Camphor laurel	Single young tree located on site 41 Wyadra Avenue: good condition. Exempt Species – Northern Beaches Council.								
34	Cinnamomum camphora	Y	F	No	Asy	120	7.5 x 3(N-S) 3(W-E)	G	YGVF8	
	Camphor laurel			site 41 Wyadra Beaches Co	L a Avenue: good o uncil.	condition.			30	
35	Deciduous Tree	Y	F	Yes	Asy	140	4 x 4(N-S) 3(W-E)	G	YGVF8	
			nature tree loca Q assessment	ted on neighbo	uring allotment s	l ite 29 Waratah	Street: dorman	t.	5b	
36	Syzygium species	М	G	No	Asy	150 Estimated	4.5 x 14(N-S) 1(W-E)	G	MGVF9	
	Lilly Pilly (Hedge)		Single mature hedge located on neighbouring allotment 27 Waratah Street: good condition. Level 1: TRAQ assessment							
39	Lophostemon confertus	М	F	Yes	Asy	530	8 x 12(N-S) 8(W-E)	G	MGVF9	
	Brush Box	Single mature	street tree loc	ated at front of	41 Wyadra Aver	uue: fair conditi	on.		2b	
		Girigie mature	30 661 066 10C	ated at Horit Of	Ti vvyaura Aver	iue. iaii coriuiti	υπ. 			

5.2 Tree Protection Zone (TPZ) & Structural Root Zone (SRZ)

- The Australian Standards provides a formula for calculating both TPZ and SRZ.
- Australian Standard 4970- Protection of trees on development sites-2009 stipulates a
 minor encroachment of the TPZ as being less than 10%, whilst more than 10% is
 considered a major encroachment. Such encroachment may be deemed acceptable
 as long the tree remains viable. This is based on many other variables including the
 tree species health, condition, structure, and age etc.

See Appendix E for TPZ- (Tree Protection Zone) & SRZ (Structural Root Zone)

TPZ- Tree Protection Zone and SRZ Structural Root Zone - calculated in accordance with AS4970/2009- Protection of trees on development sites.

Table 2

Tree No	Common Name	TPZ- Tree Protection Zone (DBH- measured 1.4 m above ground level in mm)	SRZ- Structural Root Zone (DBH- measured at trunk buttress in mm)
1	Brush Box	7.7 metres	2.9 metres
2	Lilly Pilly	2.0 metres	1.5 metres
12	Bottle Brush	2.0 metres	1.5 metres
14	Bottle Brush	2.5 metres	1.7 metres
16	Cabbage Tree Palm	4.0 metres	N/A
24	Sweet Gum	5.0 metres	2.7 metres
35	Deciduous Tree	2.0 metres	1.5 metres
36	Lilly Pilly Hedge	2.0 metres	1.5 metres
39	Brush Box	6.4 metres	2.8 metres

5.3 <u>Tree Significance</u> See Appendix C for Assessment Criteria (IACA, 2009).

Significant Trees as established by the Rating System for Tree Significance – (IACA, 2009), Appendix C.

Table 3:

Significance Scale

1 – High

2 - Medium

3 – Low

Significance Scale	1	2	3
Tree No.	1,16,39	12,14,24,35,36	2,(3,5,8,10,13,15,18,21,23,27),
			6,7,9,22,25,26,28,29,30,31,32,33,34

5.4 DISCUSSION

Urban tree management is a delicate balance between preserving the natural beauty and ecological benefits of trees while ensuring the safety and functionality of human environments. This document delves into the intricate process of assessing and managing trees within an urban development context. This discussion assesses the subject trees and vegetation on site and neighbouring allotments, then considers their long-term retention or removal.

Tree 1:

- existing Brush Box located on Council allotment at front of 43 Wyadra Avenue.
- a mature specimen in fair condition and good vigour; high significance in current landscape.
- will not be impacted by the proposed development and with adequate tree protection and management can be retained (**See Appendix E**: Fig 3)

Tree Protection requirements

to be retained and Tree Protection implemented in accordance with AS4970 -2009
 Protection of trees on development sites and Tree Protection Plan

 (Appendix F).

Tree 2:

- existing Lilly Pilly located on neighbouring allotment 43 Wyada Avenue.
- a semi-mature shrub/ small tree; low significance in current landscape.
- will not be impacted by the proposed development and with adequate tree protection and management can be retained (**See Appendix E:** Fig 4).

Tree Protection requirements

- any installation of underground services adjacent to or within TPZ- Tree Protection
 Zone requires directional drilling or manual excavation of trenches.
- to be retained and Tree Protection implemented in accordance with AS4970 -2009 Protection of trees on development sites and Tree Protection Plan (Appendix F).

Tree (3,5,8,10,13,15,18,21,23,27):

- existing *Murraya* in hedge formation located on site.
- mature specimens in fair condition and good vigour; low significance in current landscape (**See Appendix E:** Fig 8).
- to be removed and exchanged for a suitable planting in compliance with final landscape works.

Tree 4

- non-identification of tree located on site adjacent to rear boundary.
- dead at time of inspection; no habitat hollows identified .
- to be removed and exchanged for a suitable planting in compliance with final landscape works.

Trees 6,7,11:

- existing Liquidambars located on site adjacent to rear boundary.
- semi-mature specimens in fair condition and good vigour; on "Exempt Species" tree list *Northern Beaches Council;* low significance in current landscape.
- to be removed and exchanged for suitable plantings in compliance with final landscape works.

Tree 9:

- existing Weeping Bottlebrush located on site adjacent to rear boundary.
- mature specimen in poor condition and low vigour; low significance in current landscape.
- to be removed and exchanged for a suitable planting in compliance with final landscape works.

Tree 12:

- existing Crimson Bottlebrush located on site.
- mature shrub/ small tree in fair condition and good vigour; medium significance in current landscape (**See Appendix E:** Fig 10).
- will be impacted by proposed development.
- to be removed and exchanged for a suitable planting in compliance with final landscape works.

Tree 14:

- existing **Weeping Bottlebrush** located on site adjacent to rear boundary
- mature tree in poor-fair condition; *slight lean* to the south; medium significance in current landscape (**See Appendix E:** Fig 14).
- not impacted by proposed development (See Appendix E: Fig 16).
- to be removed and exchanged for a suitable planting in compliance with final landscape works.

Tree 16:

- existing Cabbage Tree Palm located on site adjacent to rear boundary.
- mature palm tree in good condition and vigour; high significance in current landscape.
- will not be impacted by the proposed development and with adequate tree protection and management can be retained (**See Appendix E:** Fig 5).

Tree Protection requirements

- any installation of underground services adjacent to or within TPZ- Tree Protection
 Zone requires directional drilling or manual excavation of trenches.
- to be retained and Tree Protection implemented in accordance with AS4970 -2009 Protection of trees on development sites and Tree Protection Plan (Appendix F).

Trees 17:

- existing Camphor laurel located on site adjacent to rear boundary.
- mature specimen in fair condition and good vigour; on "Exempt Species" tree list *Northern Beaches Council;* low significance in current landscape.
- to be removed and exchanged for a suitable planting in compliance with final landscape works.

Trees 19:

- existing **Lemon scented tea-tree** located on site adjacent to rear boundary.
- young specimen in fair condition and good vigour; non tree classification as per *Northern Beaches Council*; low significance in current landscape.
- to be removed and exchanged for a suitable planting in compliance with final landscape works.

Trees 20:

- existing Illawarra Flame Tree located on site adjacent to rear boundary.
- young specimen in fair condition and good vigour; on "Exempt Species" tree list *Northern Beaches Council*; low significance in current landscape.
- to be removed and exchanged for a suitable planting in compliance with final landscape works.

Trees 22,24,25:

- existing *Liquidambars* located on site adjacent to rear boundary.
- semi-mature to mature specimens in fair condition and good vigour; on "Exempt Species" tree list *Northern Beaches Council*; low significance in current landscape.
- to be removed and exchanged for suitable plantings in compliance with final landscape works.

Trees 26,30,31,32:

- existing Musa acuminata (Banana Trees) located on site adjacent to rear boundary.
- semi-mature to mature specimens in fair condition and good vigour; on "Exempt Species" tree list *Northern Beaches Council*; low significance in current landscape.
- to be removed and exchanged for suitable plantings in compliance with final landscape works.

Trees 28,29:

- existing **Broad-leaved privet** located on site adjacent to rear boundary.
- mature specimens in fair condition and good vigour; on "Exempt Species" tree list Northern Beaches Council; Profile on NSW Weed Wise (Department of Primary Industries); low significance in current landscape.
- to be removed and exchanged for suitable plantings in compliance with final landscape works.

Trees 32,34:

- existing Camphor laurels located on site adjacent to rear boundary.
- young specimens in fair condition and good vigour; on "Exempt Species" tree list *Northern Beaches Council;* low significance in current landscape.
- to be removed and exchanged for suitable plantings in compliance with final landscape works.

Tree 35:

- existing *Deciduous shrub/small tree* located on neighbouring allotment 29
 Waratah Street.
- positive identification of species problematic as subject tree deciduous at time of inspection.
- a semi-mature shrub/ small tree; low significance in current landscape.
- will not be impacted by the proposed development and with adequate tree protection and management can be retained (**See Appendix E**: Fig 16).

Tree Protection requirements

- any installation of underground services adjacent to or within **TPZ-** Tree Protection Zone requires directional drilling or manual excavation of trenches.
- to be retained and Tree Protection implemented in accordance with AS4970 -2009
 Protection of trees on development sites and Tree Protection Plan

 (Appendix F).

Tree 36:

- existing Lilly Pillys (Hedge) located on neighbouring allotment 27 Waratah Street.
- a semi-mature to mature hedge that requires continual pruning; low significance in current landscape.
- existing paving adjacent to hedge (See Appendix E: Figs 4 & 11); probable root deflection; proposed implementation of hard surface with no alteration to existing growing environment.
- will not be impacted by the proposed development and with adequate tree protection and management can be retained

Tree Protection requirements

- any installation of underground services adjacent to or within **TPZ-** Tree Protection Zone requires directional drilling or manual excavation of trenches.
- to be retained and Tree Protection implemented in accordance with AS4970 -2009
 Protection of trees on development sites and Tree Protection Plan

 (Appendix F).

Tree 39:

- existing Brush Box located on Council allotment at front of 41 Wyada Avenue.
- mature specimen in fair condition; high significance in current landscape.
- planted in conjunction with previous landscape works.
- existing gravel driveway located within **TPZ-** Tree Protection Zone and **SRZ-** Structural Root Zone (**See Appendix E:** Fig 3).

Driveway impacts.

- TPZ- Tree Protection Zone of 6.4 metres and SRZ- Structural Root Zone of 2.8 metres.
- **TPZ** Tree Protection Zone area of 130.3 m2.
- existing external gravel driveway located within TPZ and SRZ to remain.
- proposed internal driveway located within **TPZ**; 8% (10.4m2) encroachment into **TPZ** Tree Protection Zone; resultant minor encroachment in accordance with *AS* 4970-2009: *Protection of trees on development sites* (**See Appendix E**: Fig 3).
- will not be impacted by proposed development and with adequate tree protection and management can be retained.

Tree Protection requirements

- any installation of underground services adjacent to or within **TPZ-** Tree Protection Zone requires directional drilling or manual excavation of trenches.
- removal of any concrete structures within **TPZ** at small intervals to ensure manual removal under supervision by **AQF5 Project Arborist**; commence in zone closest to tree then radiate outwards to utilize existing structure as Ground Protection.
- to be retained and Tree Protection implemented in accordance with AS4970 -2009 Protection of trees on development sites and Tree Protection Plan (Appendix F).

5.5 Tree Protection requirements for Trees 1,2,16,35,36,39

5.6. Tree Protection Zone Fencing

Extract from AS4970-2009 Section 4.3 PROTECTIVE FENCING

Fencing should be erected before any machinery or materials are brought onto the site and before the commencement of works including demolition. Once erected, protective fencing must not be removed or altered without approval by the project arborist. The TPZ should be secured to restrict access. AS 4687 specifies applicable fencing requirements. Shade cloth or similar should be attached to reduce the transport of dust, other particulate matter and liquids into the protected area. Fence posts and supports should have a diameter greater than 20 mm and be located clear of roots. Existing perimeter fencing and other structures may be suitable as part of the protective fencing.

Response: Trees 16,39

TPZ- TPZ Fencing to be installed - See also Appendix F "Tree Protection Plan".

Response: Trees 16,39

TPZ signage to be attached to TPZ fencing and trunk protection - See also **Appendix F** "Tree Protection Plan".

Response: Trees 2,35,36

Existing boundary fence to remain - See also Appendix F "Tree Protection Plan".

5.7 Ground Protection within TPZs-

Extract from AS4970-2009- 4.5.3 Ground protection.

If temporary access for machinery is required within the TPZ ground protection measures will be required. The purpose of ground protection is to prevent root damage and soil compaction within the TPZ. Measures may include a permeable membrane such as geotextile fabric beneath a layer of mulch or crushed rock below rumble boards.

Response: Tree 39 – Existing gravel driveway to remain and as act as Ground protection as per AS 4970. If removed for site movement, then Ground protection as per AS 4970 is to be installed.

See also Appendix F "Tree Protection Plan".

<u>Response:</u> Tree 36 — Existing paving to remain and as act as Ground protection as per AS 4970. If removed for site movement, then Ground protection as per AS 4970 is to be installed.

See also Appendix F "Tree Protection Plan".

<u>Response:</u> Tree 16 – If TPZ fencing is removed for site movement, then Ground protection as per AS 4970 is to be installed.

See also Appendix F "Tree Protection Plan".

5.8 Trunk Protection to be installed-

Extract from AS4970-2009- 4.5.2 Trunk and branch protection.

Where necessary, install protection to the trunk and branches as shown in Figure 4. The materials and positioning are to be specified by project arborist. A minimum hight of 2 metres is recommended.

Do not attach temporary power lines, stays, guys and the like to tree. Do not drive nails into trunks and branches.

Response: Tree 39-Trunk protection as per AS4970 is to be installed.

5.9 Root Protection -

Extract from AS4970-2009- 4.5.4 Root protection during works within the TPZ

Some approved works within the TPZ, such as regrading, installation of piers or landscaping may have the potential to damage roots. If the grade is to be raised the material should be coarser or more porous than the underlying material. Depth and compaction should be minimized. Manual excavation should be carried out under the supervision of the project arborist to identify roots critical to tree stability. Relocation or redesign of works may be required. Where the project arborist identifies roots to be pruned within or at the outer edge of that, they should be pruned with a final cut to undamaged wood. Pruning cuts should be made with sharp tools such as secateurs, pruners, handsaws or chainsaws. Pruning wounds should not be treated with dressings or paints. It is not acceptable for roots within the TPZ be 'pruned' with machinery such as backhoes or excavators. Where roots within the TPZ are exposed by excavation, temporary root protection should be installed to prevent them drying out. This may include jute mesh or hessian sheeting as multiple layers over exposed roots and excavated soil profile, extending to the full depth of the root zone. Root protection sheeting should be pegged in place and kept moist during the period that the root zone is exposed. Other excavation works in proximity to trees, including landscape works such as paving, irrigation and planting can adversely affect root systems. Seek advice from the project arborist.

Response: Trees 1,2,16,35,36,39: All excavation within and near to prescribed TPZs should be undertaken utilising hand tools to depths of 700mm. Below these depths mechanical means could be utilised. Any roots encountered are to be clean cut with final cuts to undamaged woody tissue.

5.10 Inspection Schedule – Trees 1,2,16,35,36,39:

An inspection schedule should be adopted as follows:

- Establishment and certification of Tree Protection Zone (TPZ) measures implemented prior to commencement of any site works.
- Site inspections during any works within and adjacent to the TPZs.
- Bimonthly inspections of retained trees.
- A final inspection at the completion of work.

6.0 RECOMMENDATIONS.

- **6.1** Consideration for removal and replacement of proposed trees, shrubs and fruit trees located on site (See **Section 5.4** Discussion and **Appendix E**: Figs 1 and 2).
- **6.2** Replacement trees, shrubs and ground covers to be provided as part of the final landscape design.
- **6.3** Trees 1,2,16,35,36 and 39 to be retained.
- **6.4** Inspection schedule should be introduced for the retention of Trees 1,2,15,35,36 and 39.
 - An AQF5 Qualified Arborist must be engaged and on-site during any construction works within the TPZ (see **Appendix F** Tree Protection Plan).
 - Final inspection of Trees 1,2,15,35,36 and 39 at completion of all works.
- **6.5** Trees 1,2,15,35,36 and 39 to be retained as outlined in sections 5.5 to 5.10 of this report and within **Appendix F** Tree Protection Plan.

Prepared by

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TRAQ (Tree Risk Assessment Qualification)

DISCLAIMER

The tree has been assessed based on the information and facts of the site and as presented by the client at the time of inspection. No responsibility can be taken for incorrect information provided by the client. The nominated tree is assessed for biological requirements and hazard potential with reasonable care.

The tree is assessed from the ground by Visual Tree Assessment (VTA) unless otherwise stated.

Trees are inherently dangerous, therefore will always have a hazard potential. Trees fail in ways that are not predictable or fully understood. There is no guarantee expressed or implied that failure or deficiencies may not arise of the subject tree in the future. No responsibility is accepted for damage to property or injury/death caused by the nominated tree.

Appendix A

Matrix - Sustainable Retention Index Value (S.R.I.V.)©

Developed by IACA – Institute of Australian Consulting Arboriculturists <u>www.iaca.org.au</u> Version 4, 2010

To be used with the values defined in the Glossary. An Index value as indicated where ten (10) is the highest value.

lass		Vig	our Class and	l Condition Cla	ass	INSTITUTE OF AUSTRALIAN CONSULTING ARBORICULTURISTS
Age C	Good Vigour & Good Condition (GVG) Able to be retained if sufficient space available above and below ground for future growth. No remedial work or improvement to growing environment required. May be subject to high vigour. Retention potential - Medium – Long Term.	Good Vigour & Fair Condition (GVF) Able to be retained if sufficient space available above and below ground for future growth. Remedial work may be required or improvement to growing environment may assist. Retention potential - Medium Term. Potential for longer with remediation or favourable environmental conditions.	Good Vigour & Poor Condition (GVP) Able to be retained if sufficient space available above and below ground for future growth. Remedial work unlikely to assist condition, improvement to growing environment may assist. Retention potential - Short Term. Potential for longer with remediation or favourable environmental conditions.	Low Vigour & Good Condition (LVG) May be able to be retained if sufficient space available above and below ground for future growth. No remedial work required, but improvement to growing environment may assist vigour. Retention potential - Short Term. Potential for longer with remediation or favourable environmental conditions.	Low Vigour & Fair Condition (LVF) May be able to be retained if sufficient space available above and below ground for future growth. Remedial work or improvement to growing environment may assist condition and vigour. Retention potential - Short Term. Potential for longer with remediation or favourable environmental conditions.	Low Vigour & Poor Condition (LVP) Unlikely to be able to be retained if sufficient space available above and below ground for future growth. Remedial work or improvement to growing environment unlikely to assist condition or vigour. Retention potential Likely to be removed immediately or retained for Short Term. Potential for longer with remediation or favourable environmental
(7/)	YGVG - 9	YGVF - 8	YGVP - 5	YLVG - 4	YLVF - 3	conditions.
(Y) Buno A	Index Value 9 Retention potential - Long Term. Likely to provide minimal contribution to local amenity if height <5 m. High potential for future growth and adaptability. Retain, move or replace.	Index Value 8 Retention potential - Short – Medium Term. Potential for longer with improved growing conditions. Likely to provide minimal contribution to local amenity if height <5 m. Medium-high potential for future growth and adaptability. Retain, move or replace.	Index Value 5 Retention potential - Short Term. Potential for longer with improved growing conditions. Likely to provide minimal contribution to local amenity if height <5 m. Low-medium potential for future growth and adaptability. Retain, move or replace.	Index Value 4 Retention potential - Short Term. Potential for longer with improved growing conditions. Likely to provide minimal contribution to local amenity if height <5 m. Medium potential for future growth and adaptability. Retain, move or replace.	Index Value 3 Retention potential - Short Term. Potential for longer with improved growing conditions. Likely to provide minimal contribution to local amenity if height <5m. Low-medium potential for future growth and adaptability. Retain, move or replace.	Index Value 1 Retention potential - Likely to be removed immediately or retained for Short Term. Likely to provide minimal contribution to local amenity if height <5 m. Low potential for future growth and adaptability.
(M)	MGVG - 10	MGVF - 9	MGVP - 6	MLVG - 5	MLVF - 4	MLVP - 2
Mature	Index Value 10 Retention potential - Medium - Long Term.	Index Value 9 Retention potential - Medium Term. Potential for longer with improved growing conditions.	Index Value 6 Retention potential - Short Term. Potential for longer with improved growing conditions.	Index Value 5 Retention potential - Short Term. Potential for longer with improved growing conditions.	Index Value 4 Retention potential - Short Term. Potential for longer with improved growing conditions.	Index Value 2 Retention potential - Likely to be removed immediately or retained for Short Term.
(O)	OGVG - 6 Index Value 6	OGVF - 5 Index Value 5	OGVP - 4 Index Value 4	OLVG - 3 Index Value 3	OLVF - 2 Index Value 2	OLVP - 0 Index Value 0
Over-mature	Retention potential - Medium - Long Term.	Retention potential - Medium Term.	Retention potential - Short Term.	Retention potential - Short Term. Potential for longer with improved growing conditions.	Retention potential - Short Term.	Retention potential - Likely to be removed immediately or retained for Short Term.

Appendix B Definitions & Terminology

From

Dictionary for Managing Trees in Urban Environments
Institute of Australian Consulting Arboriculturists (IACA) 2009.

Condition of trees

Condition A tree's *crown form* and growth habit, as modified by its *environment* (aspect, suppression by other trees, soils), the *stability* and *viability* of the *root plate*, trunk and structural branches (first (1st) and possibly second (2nd) order branches), including structural defects such as wounds, cavities or hollows, *crooked* trunk or weak trunk/branch junctions and the effects of predation by pests and diseases. These may not be directly connected with *vigour* and it is possible for a tree to be of *normal vigour* but in *poor condition*. Condition can be categorized as *Good Condition*, *Fair Condition*, *Poor Condition* and *Dead*.

Good Condition Tree is of good habit, with *crown form* not severely restricted for space and light, physically free from the adverse effects of *predation* by pests and diseases, obvious instability or structural weaknesses, fungal, bacterial or insect infestation and is expected to continue to live in much the same condition as at the time of inspection provided conditions around it for its basic survival do not alter greatly. This may be independent from, or contributed to by vigour.

Fair Condition Tree is of good habit or *misshapen*, a form not severely restricted for space and light, has some physical indication of *decline* due to the early effects of *predation* by pests and diseases, fungal, bacterial, or insect infestation, or has suffered physical injury to itself that may be contributing to instability or structural weaknesses, or is faltering due to the modification of the *environment* essential for its basic survival. Such a tree may recover with remedial works where appropriate, or without intervention may stabilise or improve over time, or in response to the implementation of beneficial changes to its local environment. This may be independent from, or contributed to by vigour.

Poor Condition Tree is of good habit or *misshapen*, a form that may be severely restricted for space and light, exhibits symptoms of advanced and *irreversible decline* such as fungal, or bacterial infestation, major die-back in the branch and *foliage crown*, *structural deterioration* from insect damage e.g. termite infestation, or storm damage or lightning strike, ring barking from borer activity in the trunk, root damage or instability of the tree, or damage from physical wounding impacts or abrasion, or from altered local environmental conditions and has been unable to adapt to such changes and may decline further to death regardless of remedial works or other modifications to the local *environment* that would normally be sufficient to provide for its basic survival if in *good* to *fair* condition. Deterioration physically, often characterised by a gradual and continuous reduction in vigour but may be independent of a change in vigour, but characterised by a proportionate increase in susceptibility to, and *predation* by pests and diseases against which the tree cannot be sustained. Such conditions may also be evident in trees of advanced senescence due to normal phenological processes, without modifications to the growing environment or physical damage having been inflicted upon the tree. This may be independent from, or contributed to by vigour.

Dead Tree is no longer capable of performing any of the following processes or is exhibiting any of the following symptoms;

Photosynthesis via its foliage crown (as indicated by the presence of moist, green or other coloured leaves);

Osmosis (the ability of the root system to take up water);

Turgidity (the ability of the plant to sustain moisture pressure in its cells);

Epicormic shoots or *epicormic strands* in Eucalypts (the production of new shoots as a response to stress, generated from latent or adventitious buds or from a *lignotuber*);

Symptoms

Permanent leaf loss;

Permanent wilting (the loss of turgidity which is marked by desiccation of stems leaves and roots);

Abscission of the epidermis (bark desiccates and peels off to the beginning of the sapwood).

Removed No longer present, or tree not able to be located or having been cut down and retained on a site, or having been taken away from a site prior to site inspection.

Description of Tree Dimensions

Height The distance measured vertically between the horizontal plane at the lowest point at the base of a tree, which is immediately above ground, and the horizontal plane immediately above the uppermost point of a tree.

Spread The furthest expanse of the crown when measured horizontally from one side of the tree to the other, generally through the centre of the trunk. Where the crown is not circular a measurement should be an average of the narrowest and widest diameters and this is dependent upon crown form and to a lesser extent its symmetry.

Crown Cover Percent of the homogenous distribution of foliage across the entire crown based upon that expected for a specimen of that species in good condition and of normal vigour, depending on form in situ, e.g. this may be influenced by crown die-back, proximity to other trees or structures, moisture stress, or overshadowing.

Vigour

Vigour Ability of a tree to sustain its life processes. This is independent of the *condition* of a tree but may impact upon it. Vigour can appear to alter rapidly with change of seasons (seasonality) e.g. *dormant*, deciduous or semi-deciduous trees. Vigour can be categorized as *Normal Vigour*, *High Vigour*, *Low Vigour* and *Dormant Tree Vigour*.

Normal Vigour Ability of a tree to maintain and sustain its life processes. This may be evident by the typical growth of leaves, crown cover and crown density, branches, roots and trunk and resistance to predation. This is independent of the condition of a tree but may impact upon it, and especially the ability of a tree to sustain itself against predation.

High Vigour Accelerated growth of a tree due to incidental or deliberate artificial changes to its growing environment that are seemingly beneficial, but may result in premature aging or failure if the favourable conditions cease, or promote prolonged senescence if the favourable conditions remain, e.g. water from a leaking pipe; water and nutrients from a leaking or disrupted sewer pipe; nutrients from animal waste, a tree growing next to a chicken coop, or a stock feed lot, or a regularly used stockyard; a tree subject to a stringent watering and fertilising program; or some trees may achieve an extended lifespan from continuous pollarding practices over the life of the tree.

Low Vigour Reduced ability of a tree to sustain its life processes. This may be evident by the atypical growth of leaves, reduced crown cover and reduced crown density, branches, roots and trunk, and a deterioration of their functions with reduced resistance to predation. This is independent of the condition of a tree but may impact upon it, and especially the ability of a tree to sustain itself against predation.

Dormant Tree Vigour Determined by existing turgidity in lowest order branches in the outer extremity of the crown, with good bud set and formation, and where the last extension growth is distinct from those most recently preceding it, evident by bud scale scars. Normal vigour during dormancy is achieved when such growth is evident on a majority of branches throughout the crown.

Poor Vigour See low vigour

Good Vigour See Normal Vigour

Age of Trees

Age of Trees Most trees have a stable biomass for the major proportion of their life. The estimation of the age of a tree is based on the knowledge of the expected lifespan of the taxa in situ divided into three distinct stages of measurable biomass, when the exact age of the tree from its date of cultivation or planting is unknown. These increments are Young, Mature and Overmature

Young Tree aged less than 20% of life expectancy.

Mature Tree aged 20-80% of life expectancy.

Over-mature Tree aged greater than 80% of life expectancy tending to senescent with or without reduced vigour, and declining gradually or rapidly but irreversibly to death.

Sapling A young tree, early in its development with small dimensions.

Senescent Advanced old age, over-mature.

General Terms

Significant Important, weighty or more than ordinary.

Significant Tree A tree considered important, weighty or more than ordinary. Example: due to prominence of location, or in situ, or contribution as a component of the overall landscape for *amenity* or aesthetic qualities, or *curtilage* to structures, or importance due to uniqueness of taxa for species, subspecies, variety, form, or as an historical or cultural planting, or for age, or substantial dimensions, or habit, or as remnant vegetation, or habitat potential, or a rare or threatened species, or uncommon in cultivation, or of aboriginal cultural importance, or is a commemorative planting.

Substantial A tree with large dimensions or proportions in relation to its place in the landscape.

Excurrent Tree where the crown is comprised of one (1) dominant first order structural branch which is usually an extension of the trunk, erect, straight and continuous, tapering gradually, with the main *axis* clear from base to apex, e.g. *Araucaria heterophylla* - Norfolk Island Pine. Note: some tree species of *typical* excurrent habit may be altered to deliquescent by physical damage of the *apical meristem*, or from top lopping, or from the propagation of inferior quality stock. However, *formative pruning* may be able to correct a *crown* to excurrent if undertaken when a tree is *young*.

Sustainable Retention Index Value (SRIV) A visual method of rating the viability of urban trees for development sites and management, based on general tree and landscape assessment criteria. SRIV© is for the professional manager of urban trees to consider the tree in situ with an assumed knowledge of the taxa and its growing environment and is based on the physical attributes of the tree and its response to its environment considering its age class, vigour class, condition class and its sustainable retention with regard to the safety of people or damage to property and the ability to retain the tree with remedial work or beneficial modifications to its growing environment or removal and replacement. (IACA 2005)

Crown Spread Orientation Direction of the axis of crown spread which can be categorized as Orientation Radial and Orientation Non-radial.

Diameter at Breast Height (DBH) Measurement of trunk width calculated at a given distance above ground from the base of the tree often measured at 1.4 m. The trunk of a tree is usually not a circle when viewed in cross section, due to the presence of *reaction wood* or *adaptive wood*, therefore an average diameter is determined with a *diameter tape* or by recording the trunk along its narrowest and widest axes, adding the two dimensions together and dividing them by 2 to record an average and allowing the orientation of the longest axis of the trunk to also be recorded. Where a tree is growing on a lean the distance along the top of the trunk is measured to 1.4m and the diameter then recorded from that point perpendicular to the edge of the trunk. Where a *leaning* trunk is *crooked* a vertical distance of 1.4m is measured from the ground. Where a tree branches from a trunk that is less than 1.4m above ground, the trunk diameter is recorded perpendicular to the length of the *trunk* from the point immediately below the base of the flange of the *branch collar* extending ground the DBH should be measured at half way along the side of the tree to average out the angle of slope. Where a tree is *acaulescent* or *trunkless* branching at or near ground an average diameter is determined by recording the radial extent of the trunk at or near ground and noting where the measurement was recorded e.g. at ground.

Structural Root Zone (SRZ) The minimal area around the base of a tree, generally circular, required for its *stability* in the ground. The section of *root plate* within this area and subsequent soil cohesion necessary to hold the tree upright against *wind throw*, therefore the entire depth of the *root zone* must be included.

Appendix C

IACA Significance of a Tree, Assessment Rating System (STARS) © (IACA 2010)©

In the development of this document IACA acknowledges the contribution and original concept of the Footprint Green Tree Significance & Retention Value Matrix, developed by Footprint Green Pty Ltd in June 2001.

The landscape significance of a tree is an essential criterion to establish the importance that a particular tree may have on a site. However, rating the significance of a tree becomes subjective and difficult to ascertain in a consistent and repetitive fashion due to assessor bias. It is therefore necessary to have a rating system utilising structured qualitative criteria to assist in determining the retention value for a tree. To assist this process all definitions for terms used in the *Tree Significance - Assessment Criteria* and *Tree Retention Value - Priority Matrix*, are taken from the IACA Dictionary for Managing Trees in Urban Environments 2009.

This rating system will assist in the planning processes for proposed works, above and below ground where trees are to be retained on or adjacent a development site. The system uses a scale of *High*, *Medium* and *Low* significance in the landscape. Once the landscape significance of an individual tree has been defined, the retention value can be determined.

Tree Significance - Assessment Criteria

1. High Significance in landscape

- The tree is in good condition and good vigour;
- The tree has a form typical for the species;
- The tree is a remnant or is a planted locally indigenous specimen and/or is rare or uncommon in the local area or of botanical interest or of substantial age;
- The tree is listed as a Heritage Item, Threatened Species or part of an Endangered ecological community or listed on Councils significant Tree Register;
- The tree is visually prominent and visible from a considerable distance when viewed from most directions within the landscape due to its size and scale and makes a positive contribution to the local amenity;
- The tree supports social and cultural sentiments or spiritual associations, reflected by the broader population or community group or has commemorative values;
- The tree's growth is unrestricted by above and below ground influences, supporting its ability to reach dimensions typical for the taxa in situ - tree is appropriate to the site conditions.

2. Medium Significance in landscape

- The tree is in fair-good condition and good or low vigour;
- The tree has form typical or atypical of the species;
- The tree is a planted locally indigenous or a common species with its taxa commonly planted in the local area
- The tree is visible from surrounding properties, although not visually prominent as partially obstructed by other vegetation or buildings when viewed from the street,
- The tree provides a fair contribution to the visual character and amenity of the local area,
- The tree's growth is moderately restricted by above or below ground influences, reducing its ability to reach dimensions typical for the taxa in situ.

3. Low Significance in landscape

- The tree is in fair-poor condition and good or low vigour;
- The tree has form atypical of the species;
- The tree is not visible or is partly visible from surrounding properties as obstructed by other vegetation or buildings,
- The tree provides a minor contribution or has a negative impact on the visual character and amenity of the local area,
- The tree is a young specimen which may or may not have reached dimension to be protected by local Tree Preservation orders or similar protection mechanisms and can easily be replaced with a suitable specimen,
- The tree's growth is severely restricted by above or below ground influences, unlikely to reach dimensions typical for the taxa in situ tree is inappropriate to the site conditions,
- The tree is listed as exempt under the provisions of the local Council Tree Preservation Order or similar protection mechanisms.
- The tree has a wound or defect that has potential to become structurally unsound.

Environmental Pest / Noxious Weed Species

- The tree is an Environmental Pest Species due to its invasiveness or poisonous/ allergenic properties,
- The tree is a declared noxious weed by legislation.

Hazardous/Irreversible Decline

- The tree is structurally unsound and/or unstable and is considered potentially dangerous,
- The tree is dead, or is in irreversible decline, or has the potential to fail or collapse in full or part in the immediate to short term

The tree is to have a minimum of three (3) criteria in a category to be classified in that group.



Note: The assessment criteria are for individual trees only, however, can be applied to a monocultural stand in its entirety eg hedge.

Appendix D S.U.L.E

(Safe Useful life Expectancy)

Safe Useful Life Expectancy – S.U.L.E (Barell 1995)

	1. Long	2. Medium	3. Short	4. Removal	5. Moved or Replaced
	Trees that appeared to be	Trees that appeared to be	Trees that appeared to be	Trees that should be removed	Trees which can be reliably moved
	retainable at the time of	retainable at the time of	retainable at the time of	within the next 5 years.	or replaced.
	assessment for more than 40 years	assessment for 15 – 40 years with	assessment for 5 – 15 years with		
	with an acceptable level of risk.	an acceptable level of risk.	an acceptable level of risk.		
Α	Structurally sound trees located in	Trees that may only live between	Trees that may only live between 5	Dead, dying, suppressed or	Small trees less than 5m in height.
	positions that can accommodate	15 and 40 years.	and 15 more years.	declining trees through disease or	
	future growth.			inhospitable conditions.	
В	Trees that could be made suitable	Trees that may live for more than	Trees that may live for more than	Dangerous trees through	Young trees less than 15 years old
	for retention in the long term by	40 years but would be removed for	15 years but would be removed for	instability on recent loss of	but over 5m in heights
	remedial tree care.	safety or nuisance reasons.	safety or nuisance reasons.	adjacent trees.	
С	Trees of special significance for	Trees that may live for more than	Trees that may live for more than	Damaged trees through structural	Trees that have been pruned to
	historical, commemorative or	40 years but would be removed to	15 years but should be removed to	defects including cavities, decay,	artificially control growth.
	rarity reasons that would warrant	prevent interference with more	prevent interference with more	included bark, wounds or poor	
	extraordinary efforts to secure	suitable individuals or to provide	suitable individuals or to provide	form.	
	their long term retention.	space for new planting.	space for new planting.		
D		Trees that could be made suitable	Trees that require substantial	Damaged trees that are clearly not	
		for retention in the medium term	remedial tree care and are only	safe to retain.	
		by remedial tree care.	suitable for retention in the short		
			term.		
E				Trees that may live for more than	
				5 years but should be removed to	
				prevent interference with more	
				suitable individuals or to provide	
				space for new plantings.	
F				Trees that are damaging or may	
				cause damage to existing	
				structures within 5 years.	
G				Trees that will become dangerous	
				after removal of other trees for	
				reasons given in (A) to (F).	

Appendix E Tree Locations / TPZ- SRZ/Photos

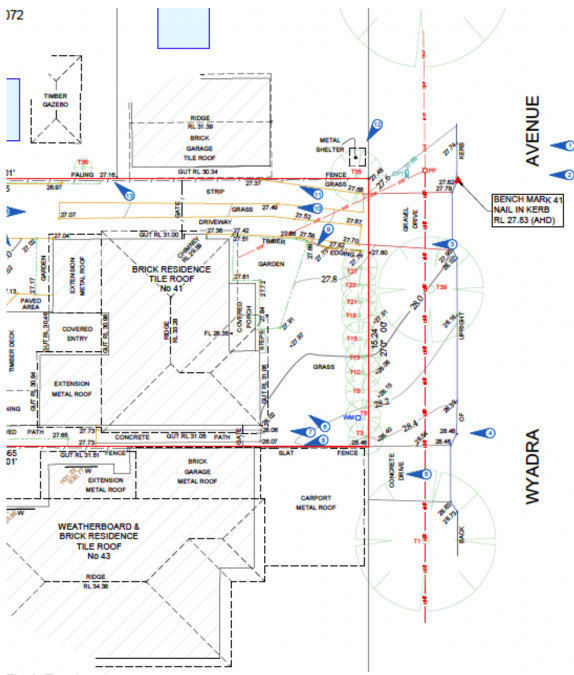


Fig 1: Tree locations

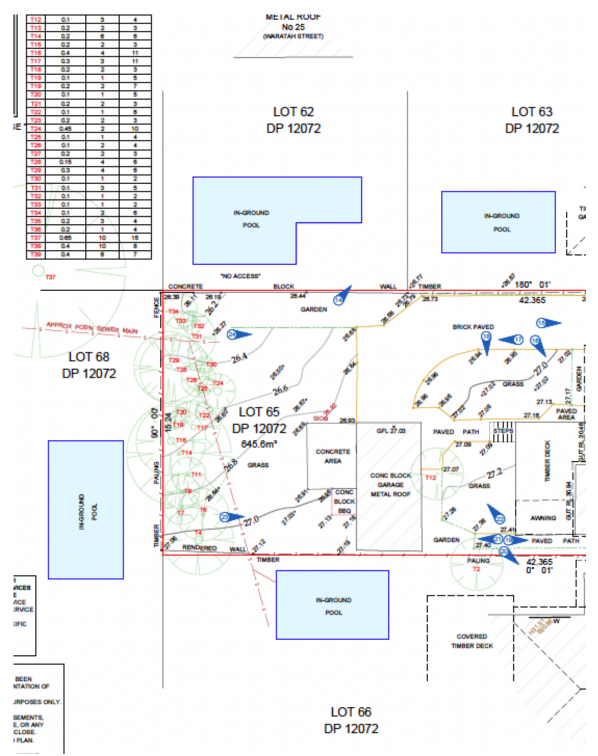


Fig 2: Tree locations

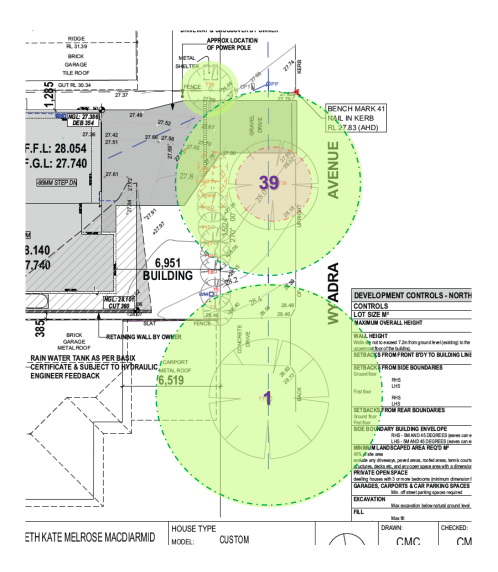


Fig 3: proposed development

Calculated TPZ (Tree Protection Zone) & SRZ (Structural Root Zone).



Calculated TPZ (Tree Protection Zone) & SRZ (Structural Root Zone).



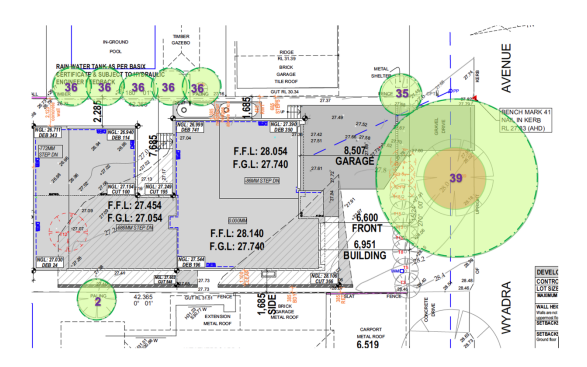


Fig 4: Proposed Development

Calculated TPZ (Tree Protection Zone) & SRZ (Structural Root Zone).

Tree 39: TPZ (Tree Protection Zone) = 6.4 metres

SRZ (Structural Root Zone)= 2.5 metres

Tree 2: (Tree Protection Zone) = 2.0 metres

Tree 35: (Tree Protection Zone) = 2.0 metres

Tree 36 (Hedge): TPZ (Tree Protection Zone) = 2.0 metres

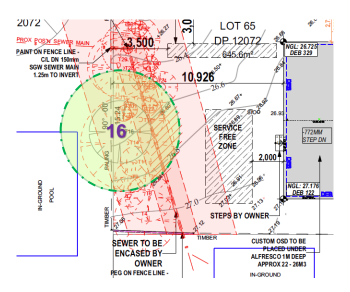


Fig 5: proposed development

Calculated TPZ (Tree Protection Zone)

Tree 16: (Tree Protection Zone) = 4.0 metres

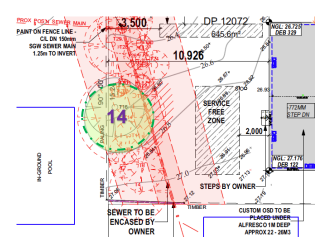


Fig 6: proposed development

Calculated TPZ (Tree Protection Zone) & SRZ (Structural Root Zone).

Tree 14: (Tree Protection Zone) = 2.5 metres



Fig 7: Tree 2



Fig 8: Trees (3,5,8,10,13,15,18,21,23,27) Murraya hedge



Fig 9: 4,7,9,11,14,15,17,19,20,22,24,25,26,29,29,30,31,32,33,34



Fig 10: Tree 12



Fig 11:Tree 36 - neighbouring hedge (Lilly Pillys



Fig 12: Tree (palm) 16



Fig 13:Trees 4 and 7







Fig 15:Bananna Trees



Fig 16: Tree 39

Photos take 12th Spetember 2024.

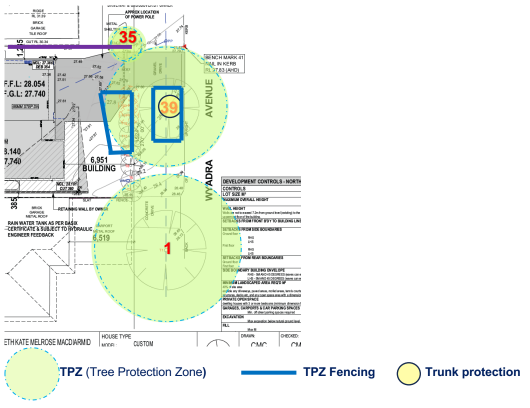


Fig 17: Tree 24



Fig 18: Tree 25

Page 1 of 5- Tree Protection Plan



Existing boundary fence

Tree Protection for Trees 1.35.39

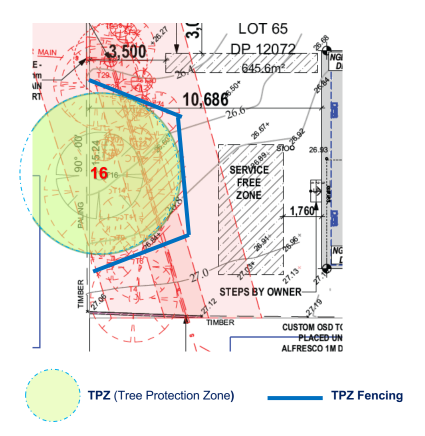
	Tree Protection for Trees 1,55,59
Tree No	Tree Protection
39	Trunk Protection to be installed as per AS 4970 See drawing 2 page 4 of 5.
39	Tree protection fencing and signage to be installed as per AS 4970 See drawing 3/4 page 5 of 5.
35	Existing boundary fence to remain.
39	If TPZ fencing is to be removed for site movement, then Ground Protection to be installed as per AS 4970 See drawing 2 page 4 of 5.
35,39	Existing gravel driveway within TPZ to remain during demolition and construction to act as ground protection. If removed for site movement, then Ground Protection to be installed as per AS 4970 See drawing 2 page 4 of 5.
1,35,39	Any excavation works within the TPZ are to be supervised by the project arborist. All works should be undertaken utilizing hand tools. Any roots encountered are to be clean cut with all final cuts to undamaged woody tissue.
1,35,39	Any roots exposed within the TPZ during excavations, temporary root protection should be installed to prevent them from drying out. The installation of jute mesh or hessian is to be installed over the soil profile and is to be kept moist during the period the root zone is exposed.
1,35,39	Any Installation of underground services within TPZ: If underground services must be routed within TPZ, they should be installed by directional drilling or in manually excavated trenches. All works to be supervised by AQF5 Project Arborist
1,35,39	All landscape preparation works within the TPZ are to be supervised by the AQF5 Project Arborist . All works should be undertaken utilizing hand tools. Any roots encountered are to be clean cut with all final cuts to undamaged woody tissue.
1,35,39	Activities excluded within the TPZ (Tree Protection Zone): storage (Plant & Machinery); stockpiling of waste and fill; cleaning of equipment; site shed and/or toilet; machine cultivation of ground for landscaping purposes.

Inspection Schedule for Tree 1,35,39- to be retained.

An inspection schedule is to be adopted as follows.

- Engagement of an AQF5 Project Arborist for the site.
- 2. Establishment and certification of Tree Protection Zone (TPZ) measures implemented prior to commencement for any site works.
- 3. Site inspections during excavations within and adjacent to the TPZ
- 4. Bimonthly inspection of trees retained.
- 5. A final inspection at the completion of works.

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Tree Protection for Tree 16 (palm)

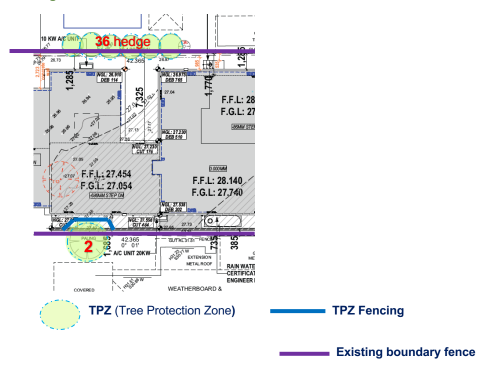
Tree	Tree Protection
No	
16	Tree protection fencing and signage to be installed as per AS 4970 See drawing 3/4 page 5 of 5.
16	If TPZ fencing is to be removed for site movement, then Ground Protection to be installed as per AS 4970 See drawing 2 page 4 of 5.
16	Any excavation works within the TPZ are to be supervised by the project arborist. All works should be undertaken utilizing hand tools. Any roots encountered are to be clean cut with all final cuts to undamaged woody tissue.
16	Any roots exposed within the TPZ during excavations, temporary root protection should be installed to prevent them from drying out. The installation of jute mesh or hessian is to be installed over the soil profile and is to be kept moist during the period the root zone is exposed.
16	Any Installation of underground services within TPZ : If underground services must be routed within TPZ , they should be installed by directional drilling or in manually excavated trenches. All works to be supervised by AQF5 Project Arborist
16	All landscape preparation works within the TPZ are to be supervised by the AQF5 Project Arborist . All works should be undertaken utilizing hand tools. Any roots encountered are to be clean cut with all final cuts to undamaged woody tissue.
16	Activities excluded within the TPZ (Tree Protection Zone): storage (Plant & Machinery); stockpiling of waste and fill; cleaning of equipment; site shed and/or toilet; machine cultivation of ground for landscaping purposes.

Inspection Schedule for Tree 16- to be retained.

An inspection schedule is to be adopted as follows.

- 1. Engagement of an AQF5 Project Arborist for the site.
- 2. Establishment and certification of Tree Protection Zone (TPZ) measures implemented prior to commencement for any site works.
- 3. Site inspections during excavations within and adjacent to the TPZ
- 4. Bimonthly inspection of trees retained.
- A final inspection at the completion of works.

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Tree Protection for Trees 2,36

Tree	Tree Protection
No	
2	Tree protection fencing and signage to be installed as per AS 4970 See drawing 3/4 page 5 of 5.
2,36	Existing boundary fence to remain.
2	If TPZ fencing is to be removed for site movement, then Ground Protection to be installed as per AS 4970 See drawing 2 page 4 of 5.
36	Existing paving within TPZ to remain during demolition and construction to act as ground protection. If removed for site movement, then Ground Protection to be installed as per AS 4970 See drawing 2 page 4 of 5.
2,36	Any excavation works within the TPZ are to be supervised by the project arborist. All works should be undertaken utilizing hand tools. Any roots encountered are to be clean cut with all final cuts to undamaged woody tissue.
2,36	Any roots exposed within the TPZ during excavations, temporary root protection should be installed to prevent them from drying out. The installation of jute mesh or hessian is to be installed over the soil profile and is to be kept moist during the period the root zone is exposed.
2,36	Any Installation of underground services within TPZ : If underground services must be routed within TPZ , they should be installed by directional drilling or in manually excavated trenches. All works to be supervised by AQF5 Project Arborist
2,36	All landscape preparation works within the TPZ are to be supervised by the AQF5 Project Arborist . All works should be undertaken utilizing hand tools. Any roots encountered are to be clean cut with all final cuts to undamaged woody tissue.
2,36	Activities excluded within the TPZ (Tree Protection Zone): storage (Plant & Machinery); stockpiling of waste and fill; cleaning of equipment; site shed and/or toilet; machine cultivation of ground for landscaping purposes.

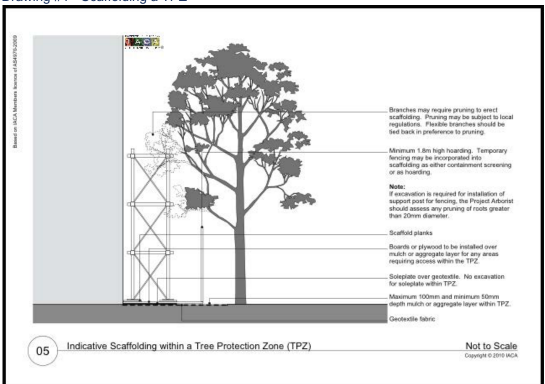
Inspection Schedule for Trees 2-36- to be retained.

An inspection schedule is to be adopted as follows.

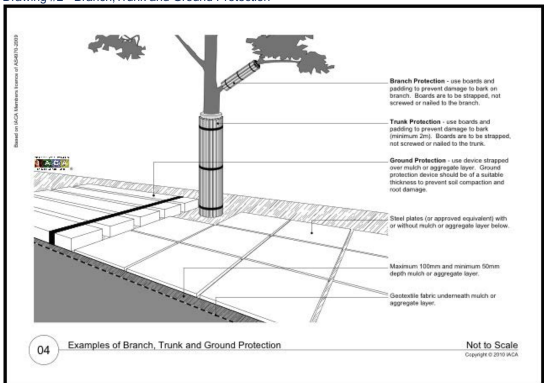
- 1. Engagement of an AQF5 Project Arborist for the site.
- Establishment and certification of Tree Protection Zone (TPZ) measures implemented prior to commencement for any site works.
- 3. Site inspections during excavations within and adjacent to the TPZ
- 4. Bimonthly inspection of trees retained.
- 5. A final inspection at the completion of works.

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Drawing #1 - Scaffolding a TPZ

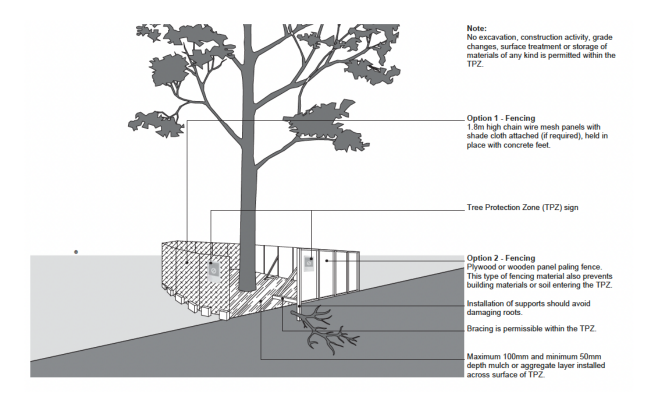


Drawing #2 - Branch, Trunk and Ground Protection



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Drawing #3 - Example of TPZ Fencing



Drawing #4 - Example of TPZ Signage



Appendix G

Extract from Australian Standard AS4970 2009 Protection of trees on development sites Encroachment into TPZ (Tree Protection Zone)

Section 3, Determining the tree protection zones of the selected trees

3.1 Tree protection zone (TPZ)

"The tree protection zone (TPZ) is the principal means of protecting trees on development sites. The TPZ is a combination of the root area and crown area requiring protection. It is an area isolated from construction disturbance, so that the tree remains viable.

The TPZ incorporates the structural root zone (SRZ) (refer to Clause 3.3.5)."

3.2 Determining the TPZ

The radius of the TPZ is calculated for each tree by multiplying its DBH x 12.

 $TPZ = DBH \times 12$

where

DBH = trunk diameter measured at 1.4 m above ground

Radius is measured from the centre of the stem at ground level.

Appendix G

Extract from Australian Standard AS4970 2009 Protection of trees on development sites

Section 3, Determining the protection zones of the selected trees

3.3.5 Structural root zone (SRZ)

"The SRZ is the area required for tree stability. A larger area is required to maintain a viable tree. The SRZ only needs to be calculated when a major encroachment into a TPZ is proposed. Root investigation may provide more information on the extent of these roots."

Determining the SRZ

The radius of the TPZ is calculated for each tree by multiplying its DBH x 12.

SRZ radius expressed by the curve is calculated by the following formula,

$$R_{SRZ} = (D \times 50)^{0.42} \times 0.64$$

where

D = trunk diameter, in metres measured immediately above the root buttress.

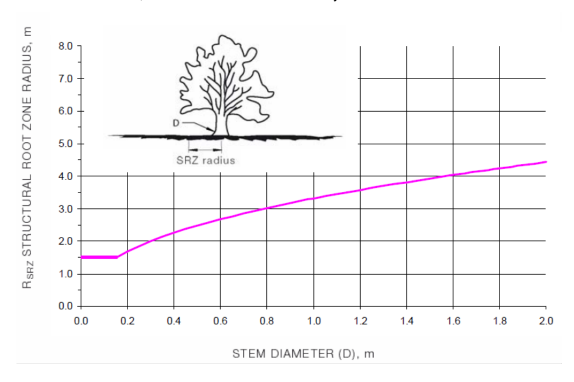


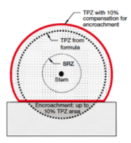
FIGURE 1 STRUCTURAL ROOT ZONE CALCULATION (AS 4970 – 2009, Amendment No. 1 March 2010)

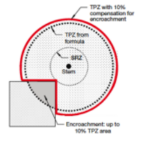
NOTES:

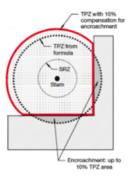
- 1 R_{SRZ} is the calculated structural root zone radius (SRZ radius).
- 2 D is the stem diameter measured immediately above root buttress.
- 3 The R_{SRZ} for trees less than 0.15 m diameter is 1.5 m.
- 4 The R_{SRZ} formula and graph do not apply to palms, other monocots, cycads and tree ferns.
- 5 This does not apply to trees with an asymmetrical root plate

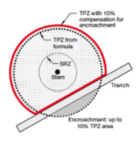
Appendix G

Extract from Australian Standard AS4970 2009 Protection of trees on development sites Encroachment into TPZ (Tree Protection Zone)

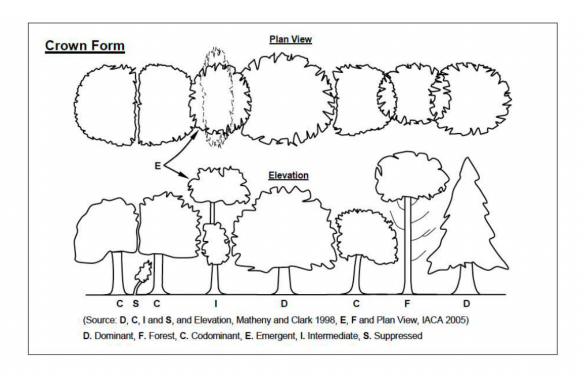








Appendix H Crown Form



Symmetry Balance within a crown, or root plate, above or below the axis of the trunk of branch and foliage, and root distribution respectively and can be categorized as Asymmetrical and Symmetrical.

Asymmetrical Imbalance within a crown, where there is an uneven distribution of branches and the foliage crown or root plate around the vertical axis of the trunk. This may be due to Crown Form Codominant or Crown From Suppressed as a result of natural restrictions e.g. from buildings, or from competition for space and light with other trees, or from exposure to wind, or artificially caused by pruning for clearance of roads, buildings or power lines. An example of an expression of this may be, crown asymmetrical, bias to west.

Symmetrical Balance within a crown, where there is an even distribution of branches and the foliage crown around the vertical axis of the trunk. This usually applies to trees of Crown Form Dominant or Crown Form Forest. An example of an expression of this may be crown symmetrical.

Appendix H

Extract from Australian Standard AS4970 2009 Protection of trees on development sites

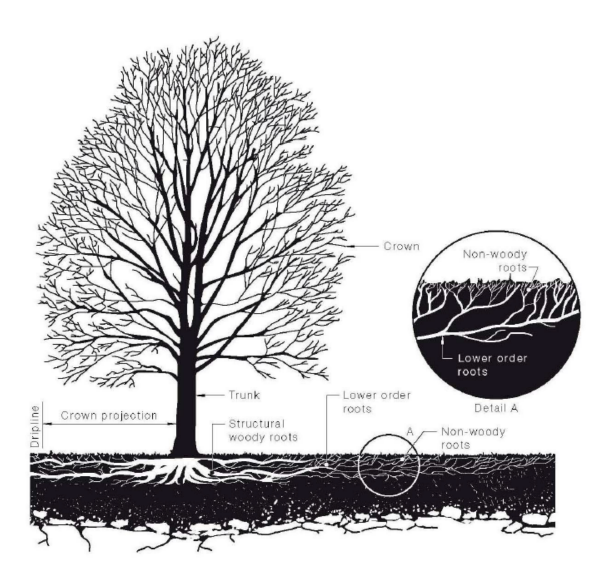


Fig 1: Structure of a tree in a normal growing environment.

Appendix I References

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